ABSTRACT

LED elements (5) which are [Means for Resolution] light emitting elements are mounted on a substrate (7). LED light guide plates (9, 9) which are lightemitting-element light guide components are arranged at positions corresponding to the LED elements (5) of the substrate (7). Each LED light guide plate (9) has a substrate-side protrusion (27) which is a The substrate-side protrusion portion to-be-held. (27) has a sectional shape which becomes smaller (7). The substrate-side toward the substrate protrusions (27) are fitted into the holding holes (37, 39) of a keeper plate (11) which is a holding The shapes of the holding holes (37, 39) are different in accordance with the arrangements of the LED light guide plates (9) in а light guide Thus, in spite of the same shape of the direction. light guide plates (9), the mounting heights thereof can be made different depending upon places. accordingly possible to provide Ιt is light emitting apparatus which can decrease the sorts of components.